

Type	L #	Hits	Search Text	DBs
1 BRS	L1	182	(host adj computer) and (display near bus)	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
2 BRS	L2	98	bridge and (display near bus)	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
3 BRS	L3	3	(communication adj interface) and 2	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
4 BRS	L4	13	(communication adj interface) and (system adj bus) and (USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
5 BRS	L5	2	display near bus)	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
6 BRS	L6	7	Bluetooth and bridge and (USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
7 BRS	L7	652	display near bus)	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
8 BRS	L8	28	Bluetooth and bridge	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
9 BRS	L9	1440	345/\$.ccls. and 7	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
10 BRS	L10	563	display near bus	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
11 BRS	L11	3	wearable adj computer	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
12 BRS	L12	309	9 and 10	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
			detachable adj display	

Type	L #	Hits	Search Text	DBs
13 BRS	L13	461	removable adj display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14 BRS	L14	90	Bluetooth and (bus near bridge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
15 BRS	L15	81	wireless and Bluetooth and (bus near bridge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
16 BRS	L16	1	10 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
17 BRS	L17	85	computer and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
18 BRS	L18	25	(computer near bus) and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
19 BRS	L20	127	(wireless adj communication) and Horabik	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
20 BRS	L22	199	(wireless adj communication) and Bluetooth and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
21 BRS	L23	0	14 and 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
22 BRS	L24	1	9 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
23 BRS	L25	2	9 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	461	removable adj display	USPAT; US- PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS	L14	90	Bluetooth and (bus near bridge)	USPAT; US- PGPUB; EPO; JPO; DERWENT; IBM TDB
15	BRS	L15	81	wireless and Bluetooth and (bus near bridge)	USPAT; US- PGPUB; EPO; JPO; DERWENT; IBM TDB
16	BRS	L16	1	10 and 14	USPAT; US- PGPUB; EPO; JPO; DERWENT; IBM TDB
17	BRS	L17	85	computer and 14	USPAT; US- PGPUB; EPO; JPO; DERWENT; IBM TDB
18	BRS	L18	25	(computer near bus) and 14	USPAT; US- PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	182	(host adj computer) and (display near bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	98	bridge and (display near bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	3	(communication adj interface) and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	13	(communication adj interface) and (system adj bus) and (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	2	display near bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	7	Bluetooth and bridge and (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	652	display near bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	28	Bluetooth and bridge	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	1440	345/\$.ccls. and 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	563	display near bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	3	wearable adj computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	309	9 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
				detachable adj display	

	Issue Date	Page S	Title	Document ID	Current OR	Current XRef
1	20020207	20	Computer system and headset-mounted display device	US 20020015008 A1	345/7	345/7; 345/8; 345/9; 348/42; 348/47; 359/17; 359/234
2	20030527	33	Image processing apparatus, image processing method, and program providing medium	US 6570566 B1	345/427	345/7; 345/8; 345/9; 348/42; 348/47; 359/17; 359/234
3	20001205	16	Graphics display system and method for providing internally timed time-varying properties of display attributes	US 6157374 A	345/539	345/7; 345/9
4	19990112	27	Binocular display goggles with a one dimensional light source array scanned to form image of high dot density data	US 5859624 A	345/8	359/221; 359/633
5	19971230	23	Immersive dodecahedral video viewing system	US 5703604 A	345/8	348/36; 348/38; 348/39
6	19970708	9	Method for simulating views of a scene using expanded pixel data to reduce the amount of pixel data recalculations	US 5646640 A	345/8	348/123; 434/38
7	19940125	11	Portable computer and head mounted display	US 5281957 A	345/8	348/53; 359/466
8	19931221	33	Reduced-speckle display system	US 5272473 A	345/7	352/122; 352/31
9	19940327	18	Head-up infinity display and pilot's sight	US 4439755 A	340/980	345/8; 348/115; 359/630; 434/44

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
1	20030527	33	Image processing apparatus, image processing method, and program providing medium	US 6570566 B1	345/427	345/7; 345/8; 345/9; 348/42; 348/47; 359/17; 359/234

Issue Date	Page s	Title	Document ID	Current OR	Current XRef
20030107	36	Data processing apparatus having DRAM incorporated therein	US 6504548 B2	345/519	345/531; 345/536; 711/105
20021231	32	Single chip frame buffer and graphics accelerator	US RE37944 E	345/519	345/501; 345/546; 345/559
20020521	30	Modular virtualizing device driver architecture	US 6393495 B1	709/327	
20010925	35	Data processing apparatus having DRAM incorporated therein	US 6295074 B1	345/519	345/539; 345/570
20010911	30	Dynamic programmable mode switching device driver architecture	US 6289396 B1	709/323	709/108; 709/328
20010206	15	Graphics subsystem for a digital computer system	US 6184907 B1	345/558	345/537; 345/566
20000328	33	Multimedia device interface for retrieving and exploiting software and hardware capabilities	US 6044408 A	709/328	
19991228	29	Device driver architecture supporting emulation environment	US 6009476 A	709/324	
19991228	26	Method and system for managing color specification using attachable palettes and palettes that refer to other palettes	US 6008816 A	345/589	345/537
19991012	21	System for enhancing device drivers	US 5964843 A	709/323	
19990608	29	Context virtualizing device driver architecture	US 5910180 A	709/321	703/21
19981215	25	Method and system for flipping images in a window using overlays	US 5850232 A	345/539	345/543; 345/562; 345/629

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
13	19981201	34	Display device interface including support for generalized flipping of surfaces	US 5844569 A	345/619	345/539; 345/548; 345/552
14	19980922	9	Device synchronization on a graphics accelerator	US 5812150 A	345/522	345/501
15	19980901	26	Method and system in display device interface for managing surface memory	US 5801717 A	345/539	345/422; 345/501
16	19980512	29	Adaptive device driver using controller hardware sub-element identifier	US 5752032 A	709/311	710/104; 710/8; 713/1
17	19980428	12	Advanced graphics driver architecture supporting multiple system emulations	US 5745762 A	709/323	
18	19980428	12	Advanced graphics driver architecture with extension capability	US 5745761 A	709/323	345/522
19	19980203	12	Advanced graphics driver architecture	US 5715459 A	709/323	
20	19971202	31	Single chip frame buffer and graphics accelerator	US 5694143 A	345/519	345/501; 345/545; 345/567
21	19971111	14	System for monitoring performance of advanced graphics driver including filter modules for passing supported commands associated with function calls and recording task execution time for graphic operation	US 5687376 A	717/127	710/15; 710/8
22	19960611	32	Method and apparatus for performing run length tagging for increased bandwidth in dynamic data repetitive memory systems	US 5526025 A	345/556	345/531; 345/558

Issue Date	Page s	Title	Document ID	Current OR	Current XRef
23 19960611	28	Analog image signal processor for a multimedia system	US 5526017 A	345/629	345/639; 348/584; 348/598
24 19950718	14	Multimedia expansion unit	US 5434592 A	345/629	715/500.1
25 19950718	27	Multimedia system	US 5434590 A	345/634	345/520; 348/14.11
26 19930914	27	Bus architecture for a multimedia system	US 5245322 A	345/629	345/10; 345/520
27 19930720	28	Bus interface circuit for a multimedia system	US 5230041 A	345/520	345/501; 345/781
28 19921229	28	Arbitration circuit for a multimedia system	US 5175731 A	370/462	340/825.5

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	19774	display adj controller	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	7492	(video adj random adj access adj memory) or VRAM	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	1036	1 and 2	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4		(display adj apparatus) or (display adj device)	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	497	3 and 4	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	245	345/\$.ccls. and 5	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	218	345/\$.ccls. and 5	USPAT; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	1289	(345/7-8).ccls.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	2	3 and 8	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	9	2 and 8	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L12	74	345/554.cccls.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L13	5	3 and 12	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB

Type	L #	Hits	Search Text	DBs
13 BRS	L14	203	345/530.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
14 BRS	L15	3	3 and 14	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
15 BRS	L16	561	wearable adj computer	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
16 BRS	L17	1	3 and 16	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
17 BRS	L18	17	2 and 14	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
18 BRS	L19	1	5 and 16	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
19 BRS	L20	435	3 and 4	USPAT; EPO; JPO; DERWENT; IBM TDB
20 BRS	L21	2	(graphics adj controller) and 2 and 14	USPAT; EPO; JPO; DERWENT; IBM TDB
21 BRS	L22	410	345/\$.cc1s. and 3	USPAT; EPO; JPO; DERWENT; IBM TDB
22 BRS	L23	1	8 and 22	USPAT; EPO; JPO; DERWENT; IBM TDB
23 BRS	L24	1280	graphics adj accelerator	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
24 BRS	L25	1	16 and 24	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
25 BRS	L26	28	5 and 24	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	323857	display and computer	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	7282	VRAM or (video adj random adj access adj memory)	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	3880	1 and 2	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	115550	(display adj monitor) or (display adj screen)	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	1873	3 and 4	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	19021	display adj controller	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	421	5 and 6	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	491903	wireless or IR or infrared	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	7673	computer and 6	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	1650	8 and 9	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	118	2 and 10	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	2	headset-mounted adj display	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	1266	(345/7-8) .cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS	L14	116	4 and 8 and 13	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
15	BRS	L15	3470	(361/680-683) .cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
16	BRS	L16	559	(370/328) .cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
17	BRS	L18	555	(345/158) .cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
18	BRS	L19	527	(345/169) .cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
19	BRS	L20	132	(345/2.1) .cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
20	BRS	L21	6386	13 or 15 or 16 or 17 or 18 or 19 or 20	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
21	BRS	L22	42740	radio adj communication	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
22	BRS	L23	90	7 and 8	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
23	BRS	L24	110	345/864.cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
24	BRS	L25	27	(345/2.3) .cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
25	BRS	L26	1333	(345/204) .cc1s.	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
26	BRS	L27	7832	24 or 25 or 26 or 21	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
27	BRS	L28	55	5 and 27	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
28	BRS	L33	3470	(361/680-683) .cc1s.	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
29	BRS	L34	0	3 and 22 and 33	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
30	BRS	L17	40	(370/340) .cc1s.	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
31	BRS	L35	17959	communication adj interface	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
32	BRS	L36	51	22 and 35 and 1 and 2	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
33	BRS	L38	341	Bluetooth adj module	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
34	BRS	L39	135	wearable adj display	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
35	BRS	L40	1	38 and 39	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
36	BRS	L41	521	wearable adj computer	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB

Type	L #	Hits	Search Text	DBs
37 BRS	L42	0	38 and 31	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
38 BRS	L43	20	39 and 41	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
39 BRS	L44	42454	display adj data	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
40 BRS	L45	1470	2 and 44	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
41 BRS	L46	2	41 and 45	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
42 BRS	L47	1573	graphics adj accelerator	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
43 BRS	L48	4620	bus adj bridge	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
44 BRS	L49	1	39 and 48	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
45 BRS	L50	329	47 and 48	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
46 BRS	L51	1	38 and 50	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
47 BRS	L54	16	6 and 53	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
48 BRS	L55	0	(340/825.44).cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
49	BRS	L53	615	35 and 52	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
50	BRS	L52	21999	pager or (selective adj call adj receiver)	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
51	BRS	L56	1840	selective adj call adj receiver	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
52	BRS	L59	1	6 and 35 and 58	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
53	BRS	L58	411	(340/7.55-7.56) . cc1 s.	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB

	Issue Date	Page s	Title	Document ID	Current OR
1	20020207	20	Computer system and headset-mounted display device	US 20020015008 A1	345/7

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
1	20030306	15	Electrically switchable optical elements using wavelength locked feedback loops	US 20030044101 A1	385/10	
2	20021017	21	Coordinating images displayed on devices with two or more displays	US 20020151283 A1	455/575.1	455/566
3	20020822	39	Display system and microdisplay apparatus	US 20020113907 A1	348/730	
4	20020801	14	Wearable display system with indicators of speakers	US 20020103649 A1	704/270	
5	20020704	31	Wearable camera system with viewfinder means	US 20020085843 A1	396/374	
			Method and apparatus for enhancing personal safety with conspicuously concealed, incidental, concomitant, or deniable remote monitoring possibilities of a witnessential network, or the like	US 20020057915 A1	396/661	
6	20020516	43				
7	20020207	20	Computer system and headset-mounted display device	US 20020015008 A1	345/7	
8	20030902	15	Electrically switchable optical elements using wavelength locked feedback loops	US 6614948 B2	385/10	385/16; 385/17; 385/18; 385/8; 385/9
9	20030902	34				345/7; 345/9
10	20020423	13	Eye-tap for electronic newsgathering, documentary video, photojournalism, and personal safety	US 6614408 B1	345/8	345/7; 345/9
11	20011023	31	Foldable display system	US 63377402 B1	359/633	359/631
			Wearable camera system with viewfinder means	US 6307526 B1	345/8	348/115; 348/207.1

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
12	20010703	14	Compact microdisplay illumination system	US 6256151 B1	359/631	359/636
13	20010515	68	OHAI technology user interface	US 6232956 B1	345/156	341/21; 341/28; 345/163; 345/168; 345/171; 345/472.3; 400/484
14	20000822	24	Flexible wearable computer Wearable computing device with module protrusion passing into flexible circuitry	US 6108197 A	361/683	
15	19980825	23		US 5798907 A	361/683	361/686; 361/733; 361/749
16	19961203	23	Flexible wearable computer	US 5581492 A	361/683	361/680; 361/730; D14/300
17	19960213	23	Flexible wearable computer	US 5491651 A	361/683	361/680; 361/730
18	19940208	15	Flexible wearable computer	US 5285398 A	361/683	361/680; 361/730; D14/300
19	20010313	27	Functional material for use as opto-electronic device such as wearable computer, display consists of deoxyribonucleic acid structured fiber in which functional elements such as opto-electronic elements are formed	JP 2001064870 A		

Issue Date	Page s	Title	Document ID	Current OR	Current XRef
20 20010128	63	Covert head worn information display, data display or viewfinder with display concealed in edge of hat, eyeglasses or hairpiece, has contact lens for directing edgeward rays of light toward center of field of view of the wearer	CA 2316473 A		

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	323857	display and computer	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	7282	VRAM or (video adj random adj access adj memory)	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	3880	1 and 2	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	115550	(display adj monitor) or (display adj screen)	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	1873	3 and 4	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	19021	display adj controller	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	421	5 and 6	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	491903	wireless or IR or infrared	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	7673	computer and 6	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	1650	8 and 9	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	118	2 and 10	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	2	headset-mounted adj display	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	1266	(345/7-8) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS	L14	116	4 and 8 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
15	BRS	L15	3470	(361/680-683) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
16	BRS	L16	559	(370/328) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
17	BRS	L18	555	(345/158) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
18	BRS	L19	527	(345/169) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
19	BRS	L20	132	(345/2.1) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
20	BRS	L21	6386	13 or 15 or 16 or 17 or 18 or 19 or 20	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
21	BRS	L22	42740	radio adj communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
22	BRS	L23	90	7 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
23	BRS	L24	110	345/864.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
24	BRS	L25	27	(345/2.3) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
25	BRS	L26	1333	(345/204) .cc1s .	USEPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
26	BRS	L27	7832	24 or 25 or 26 or 21	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
27	BRS	L28	55	5 and 27	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
28	BRS	L33	3470	(361/680-683) .cc1s .	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
29	BRS	L34	0	3 and 22 and 33	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
30	BRS	L17	40	(370/340) .cc1s .	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
31	BRS	L35	17959	communication adj interface	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
32	BRS	L36	51	22 and 35 and 1 and 2	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
33	BRS	L38	341	Bluetooth adj module	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
34	BRS	L39	135	wearable adj display	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
35	BRS	L40	1	38 and 39	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
36	BRS	L41	521	wearable adj computer	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
37	BRS	L42	0	38 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
38	BRS	L43	20	39 and 41	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	26337	communication near interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	5578	bus adj bridge	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	54877	wireless adj communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	303	1 and 2 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L6	9145	705/\$.cc1s.	USPAT
6	BRS	L7	15943	710/\$.cc1s.	USPAT
7	BRS	L8	17	2 and 3 and (6 or 7)	USPAT
8	BRS	L9	1141	(710/305-306) .cc1s.	USPAT
9	BRS	L10	227	(710/311-312) .cc1s.	USPAT
10	BRS	L11	1342	9 or 10	USPAT
11	BRS	L12	6579	bus near bus	USPAT
12	BRS	L13	391	11 and 12	USPAT
13	BRS	L14	137	2 and 13	USPAT
14	BRS	L15	1931	(370/401-403) .cc1s.	USPAT
15	BRS	L16	233	(370/419) .cc1s.	USPAT
16	BRS	L17	3451	(15 or 16) or 11	USPAT
17	BRS	L18	137	14 and 17	USPAT
18	BRS	L19	169	(345/7-8) .cc1s.	US-PGPUB

	Type	L #	Hits	Search Text	DBs
19	BRS	L21	0	19 and 20	US - PGPUB
20	BRS	L20	50	display adj bus	US - PGPUB
21	BRS	L22	313	wearable adj computer	US - PGPUB
22	BRS	L23	0	12 and 22	US - PGPUB
23	BRS	L25	60	wearable adj display	US - PGPUB
24	BRS	L26	7241	Bluetooth	US - PGPUB
25	BRS	L27	5	25 and 26	US - PGPUB
26	BRS	L28	314	SD and (secure adj digital)	US - PGPUB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20030184592 A1	20031002	14	Method and system for controlling an application displayed in an inactive window	345/788	345/797
2	US 20020194011 A1	20021219	11	Apparatus, method and computer program product for selecting a format for presenting information content based on limitations of a user	705/1	709/246
3	US 20020069885 A1	20020613	18	APPARATUS, SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR CONTROLLING BIO-ENHANCEMENT IMPLANTS	128/899	
4	US 20020015008 A1	20020207	20	Computer system and headset-mounted display device	345/7	
5	US 6539947 B2	20030401	15	Apparatus, system, method and computer program product for controlling bio-enhancement implants	128/899	600/510; 607/9

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	17	bluetooth and HMD	US -PGPUB
2	BRS	L2	1323	(345/7-8).cc1s.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	270699	Bluetooth or RF or (radio adj frequency)	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	86	2 and 3	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	445428	(video adj camera) or camera	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	369	2 and 5	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	40	4 and 5	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	2	4672436.pn.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	1368	eye adj track\$4	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	51	2 and 5 and 9	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	2	6349001.pn.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	2	6522531.pn.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
13	BRS	L13	2	6456262.pn.	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS	L14	5403	bus adj bridge	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
15	BRS	L15	448407	(display adj unit) or (display adj device)	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
16	BRS	L16	448	bus near 15	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
17	BRS	L17	2	14 and 16	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB
18	BRS	L20	5	(bus adj bridge) and (wearable adj computer)	USPAT; US -PGPUB; EPO; JPO; DERWENT; IBM TDB

Type	L #	Hits	Search Text	DBs
19 BRS	L21	21056	communication adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
20 BRS	L23	1	2 and 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
21 BRS	L24	1497	bus near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
22 BRS	L25	0	22 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
23 BRS	L22	223	3 and 14 and 21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
24 BRS	L26	37	3 and 14 and 21	USPAT; EPO; JPO; DERWENT; IBM TDB
25 BRS	L27	31424	system adj bus	USPAT; EPO; JPO; DERWENT; IBM TDB
26 BRS	L28	405	24 and 27	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
27 BRS	L29	9	14 and 28	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
28 BRS	L30	63	21 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
29 BRS	L33	118	14 and 15 and 21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
30 BRS	L34	69	14 and 15 and 21	USPAT
31 BRS	L35	494	display adj bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
32 BRS	L36	69	27 and 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
33 BRS	L37	4	21 and 36	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
34 BRS	L38	1095	(network adj interface) and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
35 BRS	L39	1	35 and 38	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
36 BRS	L40	58	AC97 and sound	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
37	BRS	L41	10	38 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
38	BRS	L42	0	35 and 40	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
39	BRS	L43	0	24 and 40	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
40	BRS	L44	16	14 and 21 and (peripheral adj bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
41	BRS	L45	22	(RF adj interface) and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
42	BRS	L46	2	5760760 .pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
43	BRS	L47	625	interface and 3 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
44	BRS	L48	95	27 and 47	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20040008157 A1	20040115	17	Cap-mounted monocular video/audio display	345/8	
2	US 20030169213 A1	20030911	20	Enhanced vision for driving	345/7	
3	US 20030142041 A1	20030731	10	Eye tracking/HUD system	345/8	
4	US 20030058190 A1	20030327	28	Scanned display with pinch, timing, and distortion correction	345/7	
5	US 20030038754 A1	20030227	10	Method and apparatus for gaze responsive text presentation in RSVP display	345/7	
6	US 20020105482 A1	20020808	37	System and methods for controlling automatic scrolling of information on a display or screen	345/7	345/32
7	US 20020050956 A1	20020502	36	Scanned display with pinch, timing, and distortion correction	345/7	
8	US 6690351 B1	20040210	10	Computer display optimizer	345/156	345/207; 345/8
9	US 6683584 B2	20040127	89	Camera display system	345/8	359/630
10	US 6667694 B2	20031223	17	Gaze-actuated information system	340/980	340/961; 345/8; 359/630
11	US 6661393 B2	20031209	39	Scanned display with variation compensation	345/7	345/4; 345/5; 345/530; 345/9; 348/115; 348/739; 359/196; 359/199; 359/223; 359/631; 359/670

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
12	US 6636185 B1	20031021	53	Head-mounted display system	345/8	257/E21.614; 257/E21.703; 257/E21.705; 257/E25.013; 257/E25.021; 257/E27.026; 257/E27.111; 257/E29.273; 257/E29.275; 257/E29.295; 257/E33.069; 359/630
13	US 6618054 B2	20030909	27	Dynamic depth-of-field emulation based on eye-tracking	345/581	345/421; 345/422; 345/589; 345/597; 345/8
14	US 6614408 B1	20030902	34	Eye-tap for electronic newsgathering, documentary video, photojournalism, and personal safety	345/8	345/7; 345/9
15	US 6603443 B1	20030805	25	Compact display system controlled by eye position sensory system	345/8	345/7; 345/9; 349/13; 359/630; 359/631; 359/633; 359/636; 359/639
16	US 6583772 B1	20030624	21	Linked scanner imaging system and method	345/7	359/201; 359/630; 398/169

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
17	US 6580563 B1	20030617	8	Image detection system	359/632	250/334; 345/7; 345/8; 348/51; 348/53; 351/158; 351/210; 351/44; 359/630
18	US 6526159 B1	20030225	9	Eye tracking for resource and power management	382/117	345/156; 345/7; 351/210; 351/246; 382/103
19	US 6456262 B1	20020924	18	Microdisplay with eye gaze detection	345/8	345/472; 348/61; 348/63; 351/209; 351/210
20	US 6448944 B2	20020910	77	Head-mounted matrix display	345/8	345/7
21	US 6445362 B1	20020903	41	Scanned display with variation compensation	345/7	345/4; 345/5; 345/530; 345/8; 345/83; 345/89; 348/115; 348/739; 359/196; 359/223; 359/630; 359/631
22	US 6437758 B1	20020820	28	Method and apparatus for eyetrack--mediated downloading	345/8	345/7; 345/9
23	US 6433760 B1	20020813	11	Head mounted display with eyetracking capability	345/8	359/630

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
24	US 6433759 B1	20020813	28	Video processing methods and apparatus for gaze point tracking	345/7	345/156; 345/157; 345/166; 345/8; 345/961
25	US 6424321 B1	20020723	14	Head-mounted matrix display	345/8	345/102; 345/7; 345/87
26	US 6401050 B1	20020604	6	Non-command, visual interaction system for watchstations	702/127	345/629; 345/7; 345/8; 359/630; 702/150
27	US 6373961 B1	20020416	24	Eye controllable screen pointer	382/103	345/8
28	US 6359601 B1	20020319	14	Method and apparatus for eye tracking	345/7	345/8
29	US 6307589 B1	20011023	47	Head mounted camera with eye monitor and stereo embodiments thereof	348/333.03	345/8; 345/9; 348/222.1; 348/240.3; 348/333.1; 348/375; 396/51
30	US 6307526 B1	20011023	31	Wearable camera system with viewfinder means	345/8	345/7; 348/115; 348/207.1
31	US 6246382 B1	20010612	18	Apparatus for presenting stereoscopic images	345/8	345/9
32	US 6204828 B1	20010320	14	Integrated gaze/manual cursor positioning system	345/7	345/156; 345/157; 345/158; 345/8
33	US 6181371 B1	20010130	33	Apparatus for inducing attitudinal head movements for passive virtual reality	348/121	345/8; 348/115

Document ID	Issue Date	Pages	Title	Current OR	Current XRef
34 US 6160667 A	20001212	13	Apparatus and method for creating and displaying planar virtual images	345/7; 345/8; 349/13; 359/569; 359/619; 385/115; 385/121	345/7; 345/8; 349/13; 359/569; 359/619; 385/115; 385/121
35 US 6140980 A	20001031	53	Head-mounted display system	345/8	257/E21.614; 257/E21.703; 257/E21.705; 257/E25.013; 257/E25.021; 257/E27.026; 257/E27.111; 257/E29.273; 257/E29.275; 257/E29.295; 257/E33.069; 359/630
36 US 6140979 A	20001031	27	Scanned display with pinch, timing, and distortion correction	345/7	345/8; 348/51; 348/52; 348/54; 348/55; 359/206; 359/217; 359/234; 359/236; 359/337; 359/462; 359/466; 359/630
37 US 6094182 A	20000725	19	Apparatus and method for providing images for viewing at various distances	345/9	345/8
38 US 6091378 A	20000718	28	Video processing methods and apparatus for gaze point tracking	345/156; 345/157; 345/8	345/156; 345/157; 345/8

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
39	US 5991085 A	19991123	54	Head-mounted personal visual display apparatus with image generator and holder	359/630	345/8
40	US 5905478 A	19990518	24	Twice folded compound magnified virtual image electronic display	345/8	348/53; 359/630; 359/631; 359/633
41	US 5886683 A	19990323	28	Method and apparatus for eyetrack-driven information retrieval	345/700	345/156; 345/157; 345/8
42	US 5870068 A	19990209	24	Twice folded compound magnified virtual image electronic display	345/8	345/7; 359/629; 359/630; 359/631; 463/34
43	US 5815126 A	19980929	75	Monocular portable communication and display system	345/8	345/7; 345/87
44	US 5742264 A	19980421	48	Head-mounted display	345/8	345/7; 345/9
45	US 5734421 A	19980331	24	Apparatus for inducing attitudinal head movements for passive virtual reality	348/121	345/8; 348/115
46	US 5703637 A	19971230	22	Retina direct display device and television receiver using the same	348/53	345/8; 348/744
47	US 5684498 A	19971104	9	Field sequential color head mounted display with suppressed color break-up	345/8	345/13; 345/32; 345/7
48	US 5684497 A	19971104	22	Twice folded compound magnified virtual image electronic display	345/8	345/7; 359/629; 359/630; 359/631; 359/633
49	US 5644324 A	19970701	21	Apparatus and method for presenting successive images	345/9	345/8; 359/630

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
50	US 5625372 A	19970429	20	Compact compound magnified virtual image electronic display	345/8	359/630
51	US 5305012 A	19940419	34	Intelligent electro-optical system and method for automatic glare reduction	345/7 345/84; 359/604	

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	17	bluetooth and HMD	US - PGPUB
2	BRS	L2	1323	(345/7-8) .cc1s .	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	270699	Bluetooth or RF or (radio adj frequency)	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	86	2 and 3	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	445428	(video adj camera) or camera	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	369	2 and 5	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	40	4 and 5	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	2	4672436 .pn .	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	1368	eye adj track\$4	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	51	2 and 5 and 9	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	2	6349001 .pn .	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	2	6522531 .pn .	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB
13	BRS	L13	2	6456262 .pn .	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM TDB

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
1	20030213	28	Virtual display apparatus for mobile activities	US 20030030597 A1	345/8	
2	20020207	20	Computer system and headset-mounted display device	US 20020015008 A1	345/7	
3	20011023	31	Wearable camera system with viewfinder means	US 6307526 B1	345/8 348/115; 348/207.1	345/7;

	Type	L #	Hits	Search Text	DBs
1	BRS	L2	475	display adj bus	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L3	62628	345/\$.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L4	111	2 and 3	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L5	103	2 and 3	USPAT; EPO; JPO; DERWENT; IBM TDB
5	BRS	L6	19790	display adj controller	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L7	50	2 and 6	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L8	5002	bus adj bridge	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L9	1	Bluetooth and 2	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L10	468	(communication adj interface) and 6	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L12	140	(345/2.1).cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L13	10	6 and 12	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L14	599	345/501.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB

Type	L #	Hits	Search Text	DBs
13 BRS	L15	185	345/503.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14 BRS	L16	231	345/520.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
15 BRS	L17	227	345/522.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
16 BRS	L18	532	(345/545-547).cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
17 BRS	L19	74	(345/554).cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
18 BRS	L20	1289	(345/7-8).cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
19 BRS	L21	31	(345/2.3).cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
20 BRS	L22	66	(345/2.2).cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
21 BRS	L23	2994	14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
22 BRS	L24	563	wearable adj computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
23 BRS	L25	3	6 and 24 and 23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB